CIVIL AERONAUTICS ADMINISTRATION

P-873 Revision 7 Beech 215

April 15, 1996

TYPE CERTIFICATE DATA SHEET NO. P-873

Propellers of models described herein conforming with this specification and approved data on file with the Civil Aeronautics Administration are rated as airworthy for use in certificated aircraft in accordance with pertinent aircraft specifications and applicable portions of the Civil Air Regulations provided they are installed, operated, and maintained as prescribed by the manufacturer.

Type Certificate Holder Raytheon Aircraft Company

9709 E. Central Wichita, KS 67201

Type Manually controllable and constant speed; electric (see NOTE 3)

Engine shaft SAE # 20 Hub material Steel

Blade material Aluminum alloy

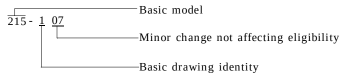
Number of blades 2

Hub model eligible 215-100 series

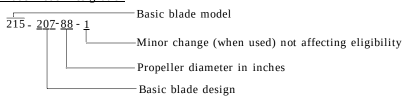
| Blades Eligible | Maximum Continuous | | Takeoff | | Diameter | Approx. Max. Wt. Complete (for reference only) | |
|-----------------------------|-----------------------|------|---------|------|-----------|--|--|
| (See Note 2) | HP | RPM | HP | RPM | Limits | (See Notes 3 and 7) | |
| 215-207-88 to 215-207-82 | 275 | 2600 | 285 | 2800 | 88" - 82" | 68 lbs. | |
| 215-213-84 to 215-213-82 | 275 | 2600 | 285 | 2800 | 84" - 82" | 68 lbs. | |

Certification basis Production basis Type Certificate No. 873 Production Certificate No. 501

NOTE 1. <u>Hub Model Designation</u>



NOTE 2. <u>Blade Model Designation</u>



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| NOTE 3. | Pitch Control Eligible. | Additional Weights |
|---------|---|--------------------|
| | (a) Propeller Assembly 215-106, manual electric; | |
| | Motor Part No. B900-104 | 5 lbs. |
| | (b) Propeller Assembly 215-110, manual electric; | |
| | Motor Part No. 215-110 | 3 lbs. |
| | (c) Propeller Assembly 215-108, constant speed; | |
| | Motor Part No. 215-210 | 3 lbs. |
| | Flight Research Engineering Corp. Governor, Model 31A | 7 lbs. |
| | (d) Propeller Assembly 215-113, constant speed; | |
| | B200-241 or B200-239 governor, B200-236 motor | |

- NOTE 4. (a) <u>Feathering</u>. Not applicable
 - (b) Reversing. Not applicable
- NOTE 5. <u>Left-Hand Models</u>. The left-hand version of an approved model propeller is eligible at the same rating and diameter limitations as listed for the right-hand model.
- NOTE 6. <u>Interchangeable Blades</u>. Only blades listed in the same group of the following listed groups are sufficiently similar aerodynamically and vibrationwise to permit interchangeability in the same diameter without a flight test.

Group (a) 215-207, 215-213 (blades are identical when cut to same length).

- NOTE 7. <u>Accessories</u>. Eligible with Beech Model 35-960026 spinner (weight 3 lbs.).
- NOTE 8. Not applicable.
- NOTE 9. <u>Table of Propeller-Engine Combinations</u>
 <u>Approved Vibrationwise for Use on Single-Engine Tractor Aircraft</u>

The maximum and minimum propeller diameters that can be used from a vibration standpoint are shown below. No reduction below the minimum diameter listed is permissible since this figure includes the diameter reduction allowable for repair purposes.

| Blade Model | Engine Model | Max. Dia. (inches) | Min. Dia. (inches) | Placards | |
|----------------|---------------------------------|---------------------------|--------------------|----------|--|
| | | | | | |
| 215-207-88 | Continental E-165 | 88 | 86 | None | |
| | Continental E185-1, -8, -11; | | | | |
| | serial nos. below 22183 | 88 | 86 | None | |
| | Continental E185-1, -8, -11; | tinental E185-1, -8, -11; | | | |
| | serial nos. 22183 and above | 88 | 82 | None | |
| | Continental E225-8; serial nos. | | | | |
| | below 30087 | 88 | 86 | None | |
| | Continental E225-8; serial nos. | | | | |
| | 30087 and above | 88 | 82 | None | |
| 215-213-84 | Continental E185-1, -8, -11; | | 02 | 1,0110 | |
| 213-213-04 | serial nos. 22183 and above | 84 | 82 | None | |
| | Continental E225-8; serial nos. | 34 | 02 | Tione | |
| | 30087 and above | 84 | 82 | None | |
| | 5008/ and above | 84 | 82 | none | |